Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	(US-20020121594-\$ or US-20040065824-\$ or US-20040079873-\$ or US-20040079874-\$ or US-20040079880-\$).did. or (US-5783824-\$ or US-6627883-\$ or US-6737641-\$ or US-6852971-\$).did.	US-PGPUB; USPAT	OR	ON	2005/11/13 15:48
L3	0	1 and ejecting and ion and trap and signal and laser and flourescence	US-PGPUB; USPAT; DERWENT	OR	ON	2005/11/13 15:49
L4	0	mass and ejecting and ion and trap and signal and laser and flourescence	US-PGPUB; USPAT; DERWENT	OR	ON	2005/11/13 15:49
L5	. 0	1 and ejecting and ion and trap and signal and laser and fluurescence	US-PGPUB; USPAT; DERWENT	OR	ON	2005/11/13 15:49
L6	1	1 and ejecting and ion and trap and signal and laser and fluorescence	US-PGPUB; USPAT; DERWENT	OR	ON	2005/11/13 16:39
L7	13	"5679950"	US-PGPUB; USPAT; DERWENT	OR	ON	2005/11/13 16:40
L8	11	"5679950" and signal	US-PGPUB; USPAT; DERWENT	OR	ON	2005/11/13 16:41
L9	8	"5679950" and signal and mass near spectrum	US-PGPUB; USPAT; DERWENT	OR	ON	2005/11/13 16:43
L10	7	"5679950" and signal and mass near spectrum and laser	US-PGPUB; USPAT; DERWENT	OR	ON	2005/11/13 16:43
S1		("5693941" "5206506" "5880466" "4959543" "6410915" "5283436" "6075243" "6157030" "5504329" "5572035" "5608217" "5663560" "6005245" "6107628" "5248883" "5250446" "5379000" "5750993" "6392225" "6534775" "6727497" "6744042" "5386113" "5306910" "6541769" "5872356" "5616918" "5818055" "5928731" "4441024" "5285063" "5198665" "5302826" "5457315" "6737641" "6190316" "5436446" "5712480" "5936241" "5304798" "5917185" "5981946" "6124591" "5756995" "5838003" "6410913" "6060706" "4315149" "4587432" "5543625").pn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/15 11:56

S2	432	"5693941" "5206506" "5880466" "4959543" "6410915" "5283436" "6075243" "6157030" "5504329" "5572035" "5608217" "5663560" "6005245" "6107628" "5248883" "5250446" "5379000" "5750993" "6392225" "6534775" "6727497" "6744042" "5386113" "5306910" "6541769" "5872356" "5616918" "5818055" "5928731" "4441024" "5285063" "5198665" "5302826" "5457315" "6737641" "6190316" "5436446" "5712480" "5936241" "5304798" "5917185" "5981946"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 10:19
		"6124591" "5756995" "5838003" "6410913" "6060706" "4315149" "4587432" "5543625"				
S3	1	"6777673"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 10:19
S4	1109	"1" and flourescence	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:10
S5		("5693941" "5206506" "5880466" "4959543" "6410915" "5283436" "6075243" "6157030" "5504329" "5572035" "5608217" "5663560" "6005245" "6107628" "5248883" "5250446" "5379000" "5750993" "6392225" "6534775" "6727497" "6744042" "5386113" "5306910" "6541769" "5872356" "5616918" "5818055" "5928731" "4441024" "5285063" "5198665" "5302826" "5457315" "6737641" "6190316" "5436446" "5712480" "5936241" "5304798" "5917185" "5981946" "6124591" "5756995" "5838003" "6410913" "6060706" "4315149" "4587432" "5543625").pn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:10
S6	0	S5 and flourescence	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:11

S7	432	"5693941" "5206506" "5880466" "4959543" "6410915" "5283436" "6075243" "6157030" "5504329" "5572035" "5608217" "5663560" "6005245" "6107628" "5248883" "5250446" "5379000" "5750993" "6392225" "6534775" "6727497" "6744042" "5386113" "5306910" "6541769" "5872356" "5616918" "5818055" "5928731" "4441024" "5285063" "5198665" "5302826" "5457315" "6737641" "6190316" "5436446" "5712480" "5936241" "5304798" "5917185" "5981946" "6124591" "5756995" "5838003" "6410913" "6060706" "4315149" "4587432" "5543625"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:10
S8	0	S7 and flourescence	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:12
S9	2	S5 and fluorescence	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:13
S10	71	S7 and fluorescence	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:12
S11	148779	detect\$3 same fluorescence and ejecting ang charged near particles ion adj trap	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:14
S12	2831	detect\$3 same fluorescence and ejecting and charged near particles ion adj trap	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:14
S13	2829	detect\$3 same fluorescence and ejecting and charged adj particles ion adj trap	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:14
S14	2826	detect\$3 near fluorescence and ejecting and charged adj particles ion adj trap	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:14
S15	68	detect\$3 near fluorescence and ejecting and charged adj particles ion adj trap and illuminating	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:26

S16	28	detect\$3 near fluorescence and ejecting and charged adj particles ion adj trap and illuminating and nano	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:15
S17	60	detecting near fluorescence and ejecting and charged adj particles ion adj trap and illuminating	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:29
S18	16	nanoparticle and ion adj detector and fluorescence	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/14 14:30
S19	58	dual same ion adj trap	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/15 11:56
S20	58	dual same (ion adj trap)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/15 12:02
S21	13	S19 and fluorescence	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/15 12:02
S22	411	tandem same (ion adj trap)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/15 12:02
S23	128	S22 and fluorescence	US-PGPUB; USPAT; USOCR; EPO	OR	ON .	2005/02/15 12:05
S24	2	(US-5783824-\$ or US-6737641-\$). did.	USPAT	OR	ON	2005/02/16 13:19
S25	8	"5783824" "6737641"	USPAT	OR	ON	2005/02/16 13:23
S26	915	first near second and ion adj trap	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/16 13:24
S27	142	first near second same ion adj trap	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/16 13:24
S28	13	(first near second) near ion adj trap	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/16 13:26

		<u></u>				
S29	0	S27 and fluorescenes	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/16 13:25
S30	15	S27 and fluorescence	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/16 13:25
S31	207	S26 and fluorescence	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/16 13:25
S32	0	2003/0078524	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/16 13:39
S33	1	"20030078524"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/16 13:42
S34	1	"20020188233"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/16 13:42
S35	. 9	(US-20020121594-\$ or US-20040065824-\$ or US-20040079873-\$ or US-20040079874-\$ or US-20040079880-\$).did. or (US-5783824-\$ or US-6627883-\$ or US-6737641-\$ or US-6852971-\$).did.	US-PGPUB; USPAT	OR	ON	2005/02/17 10:01
S36	2	S35 and fluorescence	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/02/17 10:01
S37	9	(US-20020121594-\$ or US-20040065824-\$ or US-20040079873-\$ or US-20040079874-\$ or US-20040079880-\$).did. or (US-5783824-\$ or US-6627883-\$ or US-6737641-\$ or US-6852971-\$).did.	US-PGPUB; USPAT	OR	ON .	2005/03/05 11:19

S38	52	("5693941" "5206506" "5880466"	US-PGPUB;	OR	ON	2005/03/05 11:20
		"4959543" "6410915" "5283436"	USPAT;			
		"6075243" "6157030" "5504329"	USOCR;			
		"5572035" "5608217" "5663560"	EPO			
		"6005245" "6107628" "5248883"				
		"5250446" "5379000" "5750993"				
		"6392225" "6534775" "6727497"				
		"6744042" "5386113" "5306910"				
		"6541769" "5872356" "5616918"				
		"5818055" "5928731" "4441024"				
		"5285063" "5198665" "5302826"				
		"5457315" "6737641" "6190316"				
		"5436446" "5712480" "5936241"				
		"5304798" "5917185" "5981946"				
		"6124591" "5756995" "5838003"				
		"6410913" "6060706" "4315149" "4587432" "5543625").pn.				
		• .				
S39	9	S37 and time	US-PGPUB;	OR	ON	2005/03/05 11:20
			USPAT;			
			USOCR;			
			EPO			
S40	0	S37 and time near varying	US-PGPUB;	OR	ON	2005/03/05 11:20
			USPAT;			
	ļ		USOCR;			
			EPO			
S41	0	S37 and electromagnetic	US-PGPUB;	OR	ON	2005/03/05 11:20
3.1			USPAT;			
			USOCR;			
			EPO			
S42	8	S38 and electromagnetic	US-PGPUB;	OR	ON	2005/03/05 11:22
372	8	330 and electromagnetic	USPAT;		3	
	1		USOCR;			
			EPO			
643	_	C42 and time	US-PGPUB;	OR	ON	2005/03/05 11:22
S43	7	S42 and time	US-PGPUB;	OK		2003/03/03 11.22
			USOCR;			
			EPO			
			LFU		1	1